On 07/24/2021, Kansas State University Salina received authorization from the Federal Aviation Administration to certify graduates from the degree options in Table 1 who are then eligible to apply for a restricted Airline Transport Pilot (R-ATP) certificate. The total flight time requirements for a restricted privileges ATP Certificate based on a degree with an aviation major are found in FAR § 61.160.

- 1,000 flight hours for a graduate who holds a bachelor's degree with an aviation major and has taken at least 60 credit hours of aviation course work from the below list and received their instrument and commercial ratings under FAR § 141 from Kansas State University Salina.
- 1,250 flight hours for a graduate who holds a bachelor's or associate degree with an aviation major and has taken at least 30 credit hours of aviation course work from the below list and received their instrument and commercial ratings under FAR § 141 from Kansas State University Salina.

Table 1 Degree option with Aviation Major		
Degree	Major	
Bachelor of Science	Aeronautical Technology: Professional Pilot	
Associate of Applied Science	Professional Pilot	

Students desiring to be hired by an airline at the 1,000 flight hour level should ensure that they have completed 60 credit hours from the list below. The required courses for the BATN-PP degree include 48 hours from the courses below therefore, 12 credit hours of electives and/or culminating aviation experience courses will be required for those seeking the 500 flight hour exemption credit for the B.S. degree.

Students desiring to be hired by an airline at the 1,250 flight hour level should ensure that they have completed at least 30 credit hours from the list below.

Students that are transferring in their private pilot certificate that has been earned either under part 61 or a non-FAR 61.160 institution can be awarded academic credit for those classes, however those academic hours will not count towards the credit hours required for the restricted ATP requirements.

Students that are seeking academic and R-ATP credit for any course, rating, operating privilege, endorsement, etc. need to work closely with the Professional Pilot program to ensure the student's fulfillment of the requirements for the R- ATP prior to graduation from the Professional Pilot program. The student should perform an audit with a representative of the Professional Pilot program at least one semester prior to graduation. Ultimately, the responsibility for the fulfillment of these requirements lies with the student.

Course Number	Course Title	Semester Credits
AVT 240	Introduction to Air Traffic Control	3
AVT 242	Aviation Meteorology	3
AVT 250	Safety and Security of Airport Ground Operations	3
AVT 340	Human Factors in Aviation	3

AVT 360	Airport Law	3
AVT 361	Airport Environmental Studies	3
AVT 386	Aerodynamics	3
AVT 420	Aircraft Accident Investigation	3
AVT 435	Air Transportation	3
AVT 440	Air Carrier Operations	3
AVT 442	Advanced Air Traffic Control	3
AVT 445	Aviation Law	3
AVT 448	Aviation Legislation	3
AVT 450	Aviation Safety Management	3
AVT 451	System Safety	3
PPIL 111	Private Pilot	4
PPIL 112	Professional Instrument Pilot	3
PPIL 113	Private Pilot Flight lab	1
PPIL 114	Professional Instrument Pilot Flight Lab	1
PPIL 196	VFR Pilot Proficiency Lab	1
PPIL 197	IFR Pilot Proficiency Lab	1
PPIL 210	Aviation Safety	3
PPIL 211	Professional Commercial Pilot	3
PPIL 212	Professional Commercial Pilot Flight Lab I	2
PPIL 213	Professional Commercial Pilot Flight Lab II	2
PPIL 215	Mountain Flying	1
PPIL 216	Altitude Chamber	1
PPIL 221	Preventive Maintenance	2
PPIL 262	Multi-Engine Ground School	1
PPIL 263	Multi-Engine Flight Lab	1
PPIL 290	Multi-Engine Crew Coordination	1
PPIL 295	Tailwheel Transition	1
PPIL 296	Complex/High Performance Transition	1
PPIL 312	Certified Flight Instructor Ground School	6
PPIL 314	Certified Flight Instructor Flight Lab	2
PPIL 325	Advanced Aircraft Systems	3
PPIL 379	Turbine Transition	3
PPIL 385	Airline Transport Pilot Rating	2
PPIL 387	Crew Resource Training I	3
PPIL 396	Introduction to Upset Training and Recovery	1
PPIL 416	Crew Resource Training II	3
PPIL 482	Certified Instrument Flight Instructor Ground	1
PPIL 483	Certified Instrument Flight Instructor Lab	1
PPIL 492	Certified Multi-Engine Flight Instructor Ground	1
PPIL 493	Certified Multi-Engine Flight Instructor Lab	1